STORE APPLICATION FOR PERMIT TO AFFROFRE THE PUBLIC WATERS OF THE STATE OF NEVADA RESERVOIR SITE NO. 10

			16	1986	
			4		
				1987	
Map file	ed				POU under 50191
Th	e applicantWashoe Count	y and	Cit	y of S	parks
					Reno City or Town
	Street and No. or P.O. Box No.	, he	reby	make	City or Town application for permission to appropriate the public
waters o					at is a corporation, give date and place of incorpora-
				* -	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	### -ww-4u+44##	
1. Th	e source of the proposed appropriati	on is	Und	ergrou	nd water appropriated under
<u>.</u>	applications 50191 through	50241	in		C.
2. Th	e amount of water applied for is				N/A second-feet
					-foot equals 448.83 gals. per min. 9,200
					mped storage of electrical energy).
	Irrig	ation, powe	r, mir	ing, manuf	facturing, domestic, or other use. Must limit to one use.
	use is for:				A1 / A
					N/A
					itered N/A
(c)	Other use (describe fully under "No	. 12. Rei	nark	s"	see remarks
(d)	Power:				
	(1) Horsepower developed				400 megawatts
	(2) Point of return of water to stre	am	non	e, the	water will be recycled.
5. <u>T</u> h	c-water is to be diverted from its sou	rce at th	e f ol	lowing, r	point The inlet and outlet structures In the Describe as being within a 40-acre subdivision of public
NE}	₄ SE¼ of Section 27, T37N,	R18E,	M.	D.B.&M	. at a point from which the NE corner
of	ey, and by course and distance to a section con Section 27, T37N, R18E, M	ner. If on .D.B.&	unsur M.	reyed land, bears	it should be so stated. N23°E a distance of 3,100 feet.
6 Pla	ce of use Washoe County as de	scribe	d i	n NRS	243.340 et seq. Place of use
map	Descri has been filed under app	be by legal licati	subdi ON	vision, 11 oi 50191 .	n unsurveyed land, it should be so stated.
••••					
7. Use	e will begin about January 1	a	 nd ei	nd about	December 31 , of each year.
		•			RS 535.010 you may be required to submit plans and
spe	cifications of your diversion or stora	ge work	<u>.</u>	Two re	servoirs, penstock tunnels, a
con	nbination pumphouse/powerh				transmission system.
flum 9. Est	es, drilled well with pump and motor, etc. stimated cost of works\$	200,00	0,0	00.00	

10.	Estimated time required to construct works	15 years.					
		If well completed, describe works.					
11.	Estimated time required to complete the appli	ication of water to beneficial use 15 years.					
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.						
	see Attachment "A".						
		/ A .					
		By s/Donald A. Mahin Donald A. Mahin, Agent					
Соп	npared bc/bl c1/	Post Office Box 11130 Reno, Nevada 89520					
Prot	tested	· · · · · · · · · · · · · · · · · · ·					
	DENTAI.	OF STATE ENGINEER					
		foregoing application, and do hereby grant the same, subject to the					
follo	This is to certify that I have examined the following limitations and conditions:	foregoing application, and do hereby grant the same, subject to the					
		denied on the grounds that it would not be prove permits to appropriate water from do not exist.					
The	amount of water to be appropriated shall be	limited to the amount which can be applied to beneficial use, and					
		cubic feet per second					
Wor	rk must be prosecuted with reasonable diligenc	re and be completed on or before					
Pro	of of completion of work shall be filed on or b	efore					
App	plication of water to beneficial use shall be made	de on or before					
Proc	of of the application of water to beneficial use	shall be filed on or before					
Mag	p in support of proof of beneficial use shall be	filed on or before					
Com	npletion of work filed	IN TESTIMONY WHÉREOF, 1 R. MICHAEL TURNIPSEED, P.E.					
Proc	of of beneficial use filed	State Engineer of Nevada, have hereunto set my hand and the scal of					
Cult	ural map filed	my office, this 13th day of April					
	ificate NoIssued	A.D. 19.98					
	218 (Rev.)	Miletar framps. The State Engineer					
		/					

ATTACHMENT "A"

PUMPED STORAGE PROJECT NUMBER 4 DUCK LAKE QUADRANGLE RESERVOIR SITE NO. 10

This application is for storage of water in an artificial reservoir (afterbay) to be constructed as part of an electrical energy pumped storage project. This project consists of a forebay and afterbay that will recycle approximately 4,000 acre feet of water per day. The reservoirs will be connected to quasi-municipal water distribution facilities. The estimated annual evaporation from the forebay and afterbay in this project is less than 1,200 acre feet. The peak generating capacity of this project is about 400 megawatts. The power plant will be located at a point along a line connecting the forebay and afterbay.

The proposed ring dike in Sections 26 and 27 of T37N R18E M.D.B.&M. will be approximately 40 feet high and will submerge approximately 270 acres of land. The average total vertical head of this project is approximately 1,360 feet. The selection of the power plant location, dam location and construction methods will depend upon a detailed site investigation and project optimization.

